ELECTRICAL COMMUNICATION INDEX VOLUME 54 (1979) Subject Index

	Number	Page
Analysis of Digital Switching in the Spanish Network, F. Gomez Alamillo, I. Menendez de Luarca, and C. Tirado Montero	3	237
Architecture of a Small to Medium Size Digital Exchange, K. E. Eckardt, M. Langenbach-Belz, and J. Mannsaker	3	193
Carrier Frequency System for up to 24 Channels, G. Bauer and J. Reutter	2	120
R. J. Catchpole, P. Norman and D. B. Waters	1	14
Coin Box Family, Universal, E. Heirbaut, L. de Mayer and D. Mouradian Computer Aids for Reliability Prediction and Spares Provisioning,	1	70
E. M. Bell, C. Kwiatkowski, and C. E. J. Ross	2	136
S. Navas Gutiérrez, and M. D. Pachón Veira		281
Cost Effective Digital Switching for up to 100 000 Lines, P. C. Richards Cutover and Operation of a Digital Trial Exchange,		205
R. David, M. Smouts, F. Van den Brande, and L. Van Laere		161
Design of Mixed Analog and Digital Switching Networks, G. Harland	1	60
Design Techniques for the Stored Program Multiregister Software, R. Peña Mari	4	292
Digital Multifrequency Receivers and Senders, G. Thyssens and L. Verbist		319
F. Gomez Alamillo, I. Menendez de Luarca, and C. Tirado Montero	3	237
Digital Transmission at 565 Mbit s ⁻¹ over Coaxial Cable,		
Ř. J. Catchpole, P. Norman, and D. B. Waters Direction Finder, Marine, M. A. Rambaut	1 2	14 130
Effective Software Debugging Using a Program Tracer,		
J. M. Antoine, P. Decaesteke, and R. Wallstein	2	111
Electronic Replacements for Relays, A. W. Sweet		51
Environmental Simulation for Real-Time Software Processes, M. A. del Coso Lampreabe	2	143
EWS Function Test Programs, Problem-Oriented Programming Language for, M. Feldmann	1	56
Facsimile and Data Transmission, see Faxpak Faxpak Store and Forward Facsimile Transmission Service, T. Murawski	3	251
Fiber Optics:		
Optical Fiber Communication Technology, C. K. Kao	3 1	245 3
Hardware Design for PCM-B Trial Exchange, Y. Batteur and M. Smouts	2	94
Hardware for a Wide Range of Digital Exchange Sizes, J. M. Cotton		215
Introduction of PCM Systems into Telephone Networks, Transmission Considerations for,	2	106
G. A. W. Rahmig	2	125
ITT System 12:		
ITT 1220 Digital Exchange:		
Cutover and Operation of a Digital Trial Exchange,		
R. David, M. Smouts, F. Van den Brande, and L. Van Laere	3	161
Software Structure and Methodology, V. Carruet and A. Rideau Use of Microprocessors in Large Digital Exchanges,	3	1 <i>7</i> 8
M. A. Henrion, S. M. Schreiner, and J. Van Goethem	3	170
ITT 1230 Digital Exchange:		
Architecture of a Small to Medium Size Digital Exchange,	•	102
K. E. Eckardt, M. Langenbach-Belz, and J. Mannsaker Small Local Exchanges Using Digital Techniques, M. Langenbach-Belz Software Design for Digital Exchanges, A. Gardiner,	3	193 186
L. Katzschner, and C. Vander Straeten	3	199
ITT 1240 Digital Exchange:		
Cost Effective Digital Switching for up to 100 000 Lines, P. C. Richards	3	205
Hardware for a Wide Range of Digital Exchange Sizes, J. M. Cotton	3	215
Software Architecture, D. A. Lawson	3	225
PTT System 12, Network Advantage of, R. Hofshi and G. A. Shanholt	3	231

1

	Number	Page
Marine Direction Finder, M. A. Rambaut	2	130
Microtor Shipboard Telex Equipment, P. A. Holliday	1	<i>7</i> 5
Mixed Analog and Digital Switching Networks, Design of, G. Harland	1	63
Multifrequency Receivers and Senders, Digital, G. Thyssens and L. Verbist	4	319
Network Advantages of ITT System 12, R. Hofshi and G. A. Shanholt	3	231
Network Planning:		
Analysis of Digital Switching in the Spanish Network,	•	427
F. Gomez Alamillo, I. Menendez de Luarca, and C. Tirado Montero Network Advantages of ITT System 12, R. Hofshi and G. A. Shanholt	3 3	137 231
Transmission Considerations for the Introduction of PCM Systems into		
Telephone Networks, G. A. W. Rahmig	2 3	106 158
Network 2000 Concept: see also ITT System 12	,	130
New Generation Time Division Multiple Access Equipment, C. Heckel and F. Knabe	1	22
Optical Fiber Field Demonstration System, 140 Mbit s ⁻¹ , D. R. Hill	1	3
Optical Fiber Communication Technology, C. K. Kao		245
Overview, Lester A. Gimpelson	4	260
Overvoltages on Subscriber Lines, J. Dutt	2	115
PCM-30 SC, Subscriber Line Concentrator, P. Girard, P. C. Ulrich, and A. Widmaier	1	39
PCM-B Trial Exchange, Hardware Design for, Y. Batteur and M. Smouts	2	94
Pentaconta 2000 Control Unit, Traffic Study for,		20=
L. Bermejo Saez, C. Díaz Berzosa, J. A. García Higuera, and D. Gutiérrez García	4	297
A. Herranz Herranz, and M. D. Pachón Veira	4	261
Pentaconta 2000 System: see also Stored Program Multiregister.	_	
Problem-Oriented Programming Language for EWS Function Test Programs, M. Feldmann		56
Processor Controlled Register for Rotary Exchanges, D. Racki Program Tracer, Effective Software Debugging Using a,	4	331
J.M. Antoine, P. Decaesteke, and R. Wallstein	2	111
Radio Relay System for the 11 GHz Band, Wide Band, H. D. Brudy and K. D. Hopf	1	28
Real-Time Software Processes, Environmental Simulation for, M. A. del Coso Lampreabe	2	143
Recent Achievements	1	81
Recent Achievements	2	149
Recent Achievements		331
E. M. Bell, C. Kwiatkowski, and C. E. J. Ross		136
Rotary Exchanges, Processor Controlled Register for, D. Racki		304
Small Local Exchanges Using Digital Techniques, M. Langenbach-Belz	3	186
Software Architecture, D. A. Lawson	3	225
J. M. Antoine, P. Dacaesteke, and R. Wallstein	2	111
Software Design for Digital Exchanges, A.Gardiner, L. Katzschner, and C. Vander Straeten	3	199
Software Design for PCM-B Trial Exchange, T. Nguyen Tat and F. Van den Brande	2	88
Software Structure and Methodology, V. Carruet and A. Rideau	3	178
Spanish Network, Analysis of Digital Switching in the, F. Gomez Alamillo, I. Menendez de Luarca, and C. Tirado Montero	3	237
Spares Provisioning, Computer Aids for Reliability Prediction and, E. M. Bell, C. Kwiatkowski, and C. E. J. Ross	2	136
Standardization in Telecommunications, The Future for, W. T. Jones	4	309
Stored Program Multiregister, J. M. Baraja Mucientes, F. González Vidal,		207
A. Herranz Herranz, and M. D. Pachón Veira	4	271
Stored Program Multiregister Control Software, M. Gamella Bacete, M. de Miguel Dominquez, S. Navas Gutiérrez, and M. D. Pachón Veira	4	281
Stored Program Multiregister Software, Design Techniques for, R. Peña Mari		292
Subscriber Line Concentrator PCM 30 SC, P. Girard, P. C. Ulrich, and A. Widmaier	1	39
Switching Systems: see Pentaconta 2000; PCM-B Trial Exchange: ITT System 12; and TXE4 A.	4	75
Telex Equipment, Microtor Shipboard, P. A. Holliday The Future for Standardization in Telecommunications, W. T. Jones	1 4	75 309
The World's Telephones – 1978		326
Time Division Multiple Access Equipment, New Generation, C. Heckel and F. Knabe	i	22
Traffic Study for Pentaconta 2000 Control Unit,		
L. Bermejo Saez, C. Díaz Berzosa, J. A. García Higuera, and D. Gutiérrez García	4	297
Transmission Considerations for the Introduction of PCM Systems into Telephone Networks, G. A. W. Rahmig	2	106
TXE4 A Development, D. G. Bryan and S. F. Smith	1	45

	Number	Page
United States Patents Issued to ITT System:		
April-June 1978	1	80
July – September 1978	2	153
October 1978 – March 1979	4	337
Universal Coin Box Family, E. Heirbaut, L. de Maeyer, and D. Mouradian	1	70
Use of Microprocessors in Large Digital Exchanges,		
M. A. Henrion, S. M. Schreiner, and J. Van Goethem	3	170
Wide Band Radio Relay System for the 11 GHz Band, H. D. Brudy and K. D. Hopf		28
World's Telephones – 1978, The	4	326
140 Mbit s ⁻¹ Optical Fiber Field Demonstration System, D. R. Hill	1	3

ELECTRICAL COMMUNICATION INDEX VOLUME 54 (1979)

Recent Achievements

	Number	Page
Algerian Ministry Orders 150 000 Subsets	2	152
Computerized Bare Board Testing		335
Cutover of New Metaconta 11 A Exchange in Finland		334
CW Laser Diode		152
Data Modem 2013	4	336
Digital Radio Relay System DRS2 × 8/15000	4	335
First Metaconta 10 CN Exchange Cut Over		331
First Pentaconta 2000 Exchange Cutover		151
Further Orders for Metaconta 11 F Exchanges		151
Glass Fiber Reflectometers		333
High Density Hybrid Circuits	4	332
High Power Laser Arrays	2	151
High Speed Facsimile Service Between US and Japan		81
Information Center with Automatic Call Distribution	1	83
Intermediate Capacity Undersea Telecommunication Cable	1	85
Intermediate Capacity Ondersea Telecommunication Cable	4	331
International Pentaconta Exchange for Cameroons		
ITT 3805 A Communications Controller	1	85 150
Market Breakthrough for Metaconta System	2	150
Metaconta 11 F Exchanges go into Service		333
Mobile Radiotelephone for Belgian RTT		332
More Trimphones for British Post Office		150
MultiEPROM Programmer	1	84
New Generation Channel and Group Translating Equipment	1	82
New Technology Single Substrate	4	332
Night Vision Goggles Aid Alpine Rescue Service	1	81
Novatel Sales to Top 1 000 Units	4	333
Optical Fiber Splicing Equipment	1	82
Optical Fiber Test Set	1	81
PĀBX Exchanges for Argentinian Railways		332
PCM System for Argentina		336
Radar for 90 GHz Range	4	333
RITA Helps the Army	4	334
Satellite Defense System Uses Optical Fibers	1	86
Second International Metaconta 11 A Exchange for France	2	153
Semaphone Paging Receiver	4	336
Setac System for German Armed Forces		82
Simulators for Military Equipment	2	149
Successful Natel System		84
TDM Telegraph System 125		150
Telecommunications Transmission Equipment for Austria		152
Telephone Subsets for the Disabled		85
Telephone Traffic Simulation Equipment	2	152
Transaction Terminals at Telecom 79		334
Uniphone Based Subscriber Carrier System 1 + 1	1	86
US Navy Approval for Shipboard Solid State Tacan Antenna	1	83
Viewdata Pilot Trial in Switzerland	1	81
	4	336
V.24 Modules for Optical Lines	4	332
Wide Area Pocket Radio Pager	7	332
News Items		
British Royal Navy's First Satcom Terminal Installed	1	21
DME-based Azimuth System	4	318
Fiber Optic Data Link for USAF Tactical Fighter	1	27
New Doppler Navigation System	4	308
Night Vision Aid Helps Retinitis Pigmentosa Sufferers	2	35
Optical Fiber Link Carries Live Traffic	1	55 55
Option to the Carlo Live Hame	1	33

ELECTRICAL COMMUNICATION INDEX VOLUME 54 (1979)

Author Index

	Number	Page
Antoine, J. M., Decaesteke, P., and Wallstein, R., Effective Software Debugging	3	111
Using Program Tracer Baraja, Mucientes, J. M., González Vidal F., Herranz Herranz, A., and Pachón Veira, M. D.,	2	111
Stored Program Multiregister	4	271 94
Batteur, Y., and Smouts, M., Hardware Design for PCM-B Trial Exchange		120
Bell, E. M., Kwiatkowski, C., and Ross, C. E. J., Computer Aids for Reliability Prediction and Spares Provisioning.		136
Bermejo Saez, L., Díaz Berzosa, C., and García Higuera, J. A., Traffic Study for	_	
Pentaconta 2000 Control Unit	4	297
Brudy, H. D., and Hopf, K. D., Wide Band Radio Relay System for 11 GHz Band		28
Bryan, D. G., and Smith, S. F., TXE4A Development		45
Carruet, V., and Rideau, A., Software Structure and Methodology		178
565 Mbit s ⁻¹ over Coaxial Cable		14
Cookson, A. E., Network 2000 Concept: an Overview	3 3	158 215
David, R., Smouts, M., Van den Brande, F., and Van Laere, L., Cutover and Operation		
of a Digital Trial Exchange	3	161
Decaesteke, P. see Antoine, J. M. de la Torre Agua, I., Gregorio Gallego, J., Herranz Herranz, A., Pachón Veira, M. D.,		
Pentaconta 2000 Switching System	4	261
del Coso Lampreabe, M. A., Environmental Simulation for Real-Time Software Processes	2	143
de Maeyer, L. see Heirbaut, E., de Melo, S. F. J., Improved Primary Radiator for the 11 GHz Band	2	125
de Miguel Dominguez, M. see Gamella Bacete, M.	_	123
Díaz Berzosa, C. see Bermejo Saez, L.	2	115
Dutt, J. Overvoltages on Subscriber Lines	2	113
Medium Size Digital Exchange	3	193
Feldmann, M., Problem-Oriented Programming Language for EWS Function Test Programs	1	56
Stored Multiregister Control Software	4	281
García Higuera, J. A., see Bermejo Saez L.		199
Gardiner, A., Katzschner, L., and Vander Straeten, C., Software Design for Digital Exchanges		260
Gimpelson, Lester A., Overview		
Girard, P., Ulrich, P. C., and Widmaier, A., Subscriber Line Concentrator PCM 30 SC Gomez Alamillo, F., Menendez de Luarca, I., and Tirado Montero, C., Analysis of Digital Switching		39
in the Spanish Network	3	237
González Vidal, F., see Baraja Mucientes, J. M. Gregorio Gallego, J., see de la Torre Agua, I.		
Gutiérrez García, D., see Bermejo Saez, L.		
Harland, G., Design of Mixed Analog and Digital Switching Networks	1	63
Heckel, C., and Knabe, F., New Generation Time Division Multiple Access Equipment	1	22
Heirbaut, E., de Maeyer, L., and Mouradian, D., Universal Coin Box Family	1	70
in Large Digital Exchanges	3	170
Herranz Herranz, A. see de la Torre Agua, I.; Baraja Mucientes, J. M.		
Hill, D. R., 140 Mbit s ⁻¹ Optical Fiber Field Demonstration System		3 231
Holliday, P. A., Microtor Shipboard Telex Equipment		75
Hopf, K. D., see Brudy, H. D.	•	
Jones, W. T., The Future for Standardization in Telecommunications	4	309
Kao, C. K., Optical Fiber Communication Technology	3	245
Katzschner, L., see Gardiner, A.		
Knabe, F., see Heckel, C.		
Kwiatkowski, C., see Bell, E. M. Langenbach-Belz, M., Small Local Exchanges Using Digital Techniques	3	186
Langenbach-Belz, M., see also Eckardt, K. E.	3	100
Lawson, D. A., Software Architecture	3	225
Mannsaker, J., see Eckardt, K. E.		
Menendez de Luarca, I., see Gomez Alamillo, F.		
Mouradian, D., see Heirbaut, E. Murawski, T., Faxpak Store and Forward Facsimile Transmission Service	3	251
Navas Gutiérrez, S., see Gamella Bacete, M.	J	231
Nguyen Tat, T., and Van den Brande, F., Software Design for PCM-B Trial Exchange	2	88
Norman, P., see Catchpole, R. J. Pachén Veira, M. D. see Barria Musiantes, I. M. elsa Gamella Baseta, M.		
Pachón Veira, M. D., see Baraja Mucientes, J. M., also Gamella Bacete, M., and de la Torre Agua, I.		
Peña Mari, R., Techniques for the Stored Program Multiregister Software	4	292
Racki, D., Processor Controlled Register for Rotary Exchanges	4	304
Rahmig, G. A. W., Transmission Considerations for the Introduction of PCM Systems		
into Telephone Networks	2	106

	Number	Page
Rambaut, M. A., Marine Direction Finder	. 2	130
Reutter, J., see Bauer, G.		
Richards, P. C., Cost Effective Digital Switching for up to 100 000 Lines	. 3	205
Rideau, A., see Carruet, V.		
Ross, C. E. J., see Bell, E. M.		
Schreiner, S. M., see Henrion, M. A.		
Shanholt, G. A., see Hofshi, R.		
Smith, S. F., see Bryan, D. G.		
Smouts, M., see David, R.; also Batteur, Y.		
Sweet, A. W., Electronic Replacements for Relays		51
Thyssens, G., and Verbist, L., Digital Multifrequenz Receivers and Senders	. 4	319
Tirado Montero, C., see Gomez Alamillo, F.		
Ulrich, P. C., see Girard, P.		
Van den Brande, F., see David, R.: also Nguyen Tat, T.		
Vander Straeten, C., see Gardiner, A.		
Van Goethem, I., see Henrion, M. A.		
Van Laere, L., see David, R.		
Verbist, L., see Thyssens, G.		
Wallstein, R., see Antoine, J. M.		
Waters, D. B., see Catchpole, R. J.		
Widmaier, A., see Girard, P.		
• • • • • • • • • • • • • • • • • • • •		